

In re Patent Application of
COFLER ET AL.
Serial No. 10/082,816
Filed: FEBRUARY 25, 2002

In the Specification:

Please replace the paragraph beginning at page 21,
lines 12, with the following rewritten paragraph:

--In this regard, the central unit includes a
duplicated guard-indication register GRC, as shown in FIG. 5,
in which the content is a copy of the guard-indication
register GR. The duplicated register GRC ~~RGE~~ is physically
linked to the register GR. The central unit further includes
second deriving means MCTG able to derive a second flag signal
DEGxV representative of whether the modifying instruction has
or has not been processed by the unit DU. The second deriving
means MCTG is able to derive the second flag signal every time
the central unit receives a modifying instruction GMix
intended to modify the value of a guard indication Gx, and
earlier in time than a branching instruction guarded by the
guard indication Gx.--

Please replace the paragraph beginning at page ²³~~21~~,
lines ²³~~12~~, with the following rewritten paragraph:

--The control means MCTL, furthermore, include three
~~four~~ control units MCO-MC2 ~~MC0-MC3~~ in which the functionality
will now be described in more detail by referring to FIGS. 7
et seq. The first control unit MC0 is able, every time an
instruction GMix modifying the value of the guard indication
Gx is stored in the second memory DIDQ (stage 40, FIG. 7), to
store the current value WRVL of the write counter WRCTR in the
main field CHx of the individual register GTx associated with
the guard indication Gx. Furthermore, the bit BBx (second

LR
1/29/08
LR
1/29/08